For: CONTROLLER INTERFACE WITH INTERVIEW PROGRAMMING

Docket: H0005440-9950 (1161.1142101)

Sheet 1 of 20

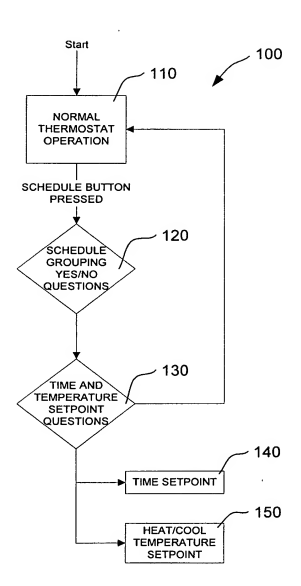


Figure 1

For: CONTROLLER INTERFACE WITH INTERVIEW PROGRAMMING Docket: H0005440-9950 (1161.1142101)

Sheet 2 of 20

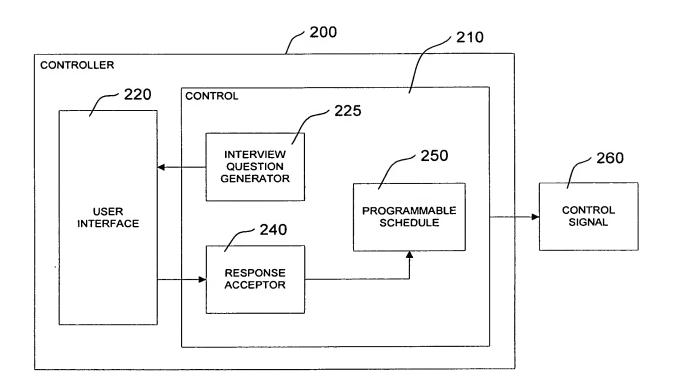


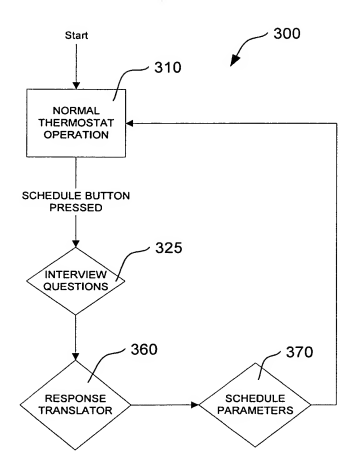
Figure 2

Filed: December 2, 2003

For: CONTROLLER INTERFACE WITH INTERVIEW PROGRAMMING

Docket: H0005440-9950 (1161.1142101)

Sheet 3 of 20



Filed: December 2, 2003

For: CONTROLLER INTERFACE WITH

INTERVIEW PROGRAMMING Docket: H0005440-9950 (1161.1142101)

Sheet 4 of 20

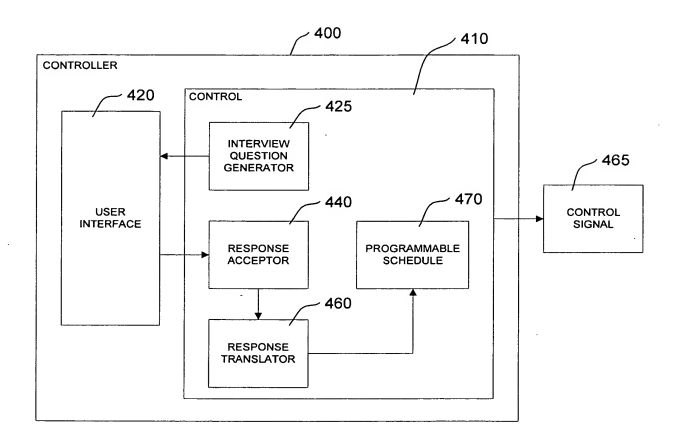
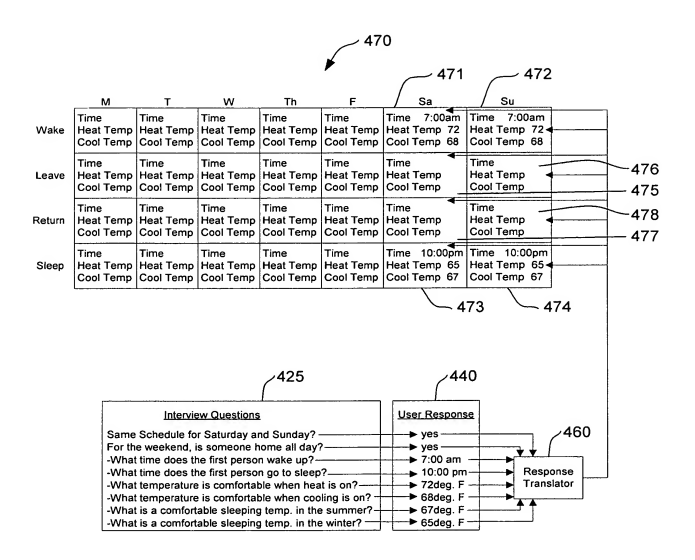


Figure 4A

Applicant: John B. Amundson et al. Serial No.: New US Patent Application Filed: December 2, 2003 For: CONTROLLER INTERFACE WITH

INTERVIEW PROGRAMMING
Docket: H0005440-9950 (1161.1142101)

Sheet 5 of 20



Filed: December 2, 2003

For: CONTROLLER INTERFACE WITH INTERVIEW PROGRAMMING

Docket: H0005440-9950 (1161.1142101)

Sheet 6 of 20

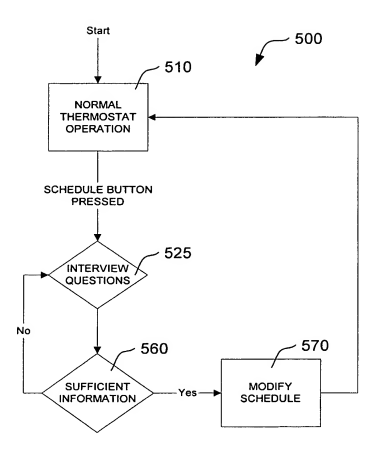


Figure 5

For: CONTROLLER INTERFACE WITH

INTERVIEW PROGRAMMING Docket: H0005440-9950 (1161.1142101) Sheet 7 of 20

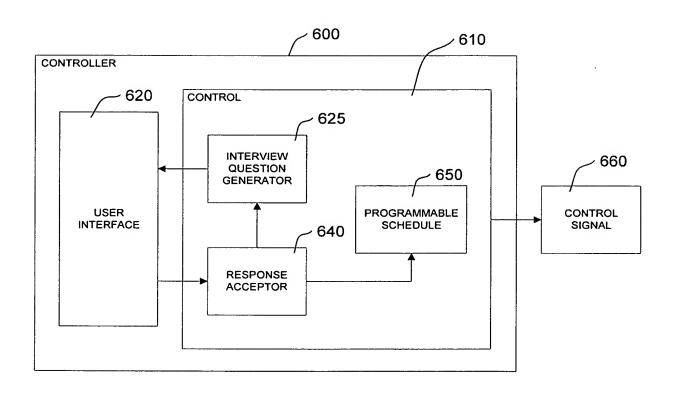


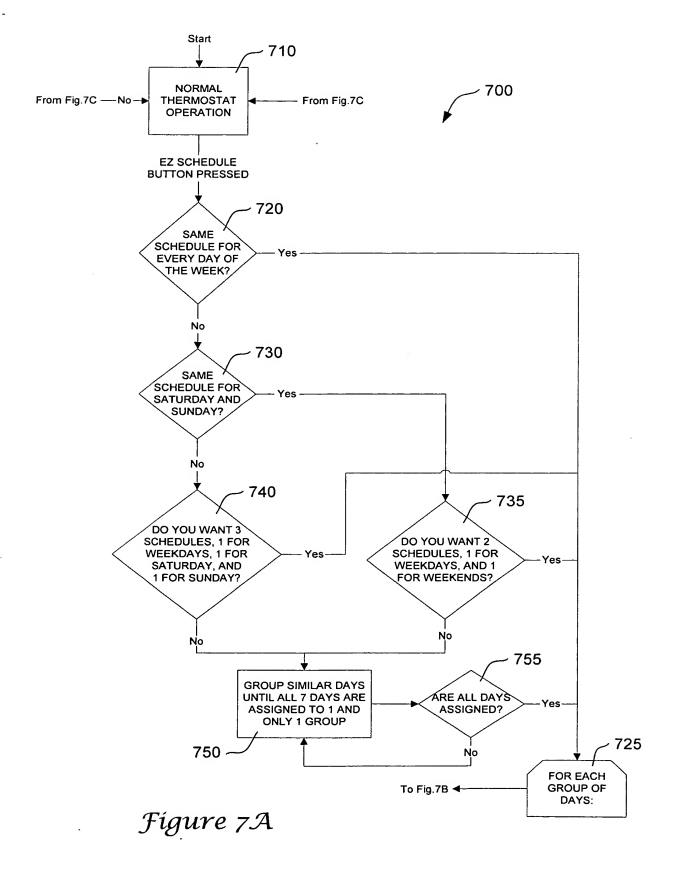
Figure 6

Filed: December 2, 2003 For: CONTROLLER INTERFACE WITH

INTERVIEW PROGRAMMING

Docket: H0005440-9950 (1161.1142101)

Sheet 8 of 20



Applicant: John B. Amundson et al. Serial No.: New US Patent Application Filed: December 2, 2003 For: CONTROLLER INTERFACE WITH INTERVIEW PROGRAMMING Docket: H0005440-9950 (1161.1142101) Sheet 9 of 20

700 From Fig.7A 760 780 770 WHAT TIME WHEN DOES IS SOMEONE DOES THE FIRST THE LAST HOME ALL DAY? PERSON GET PERSON GO TO UP? SLEEP? No WAKE TIME SLEEP TIME 761 763 762 764 WHAT TIME WHEN WHAT TIME WHEN DOES THE DOES THE FIRST DOES THE FIRST DOES THE LAST LAST PERSON GO **PERSON GET** PERSON COME **PERSON** TO SLEEP? UP? HOME? LEAVE? **WAKE TIME LEAVE TIME RETURN TIME** SLEEP TIME 781 -**END FOR** To Fig.7C

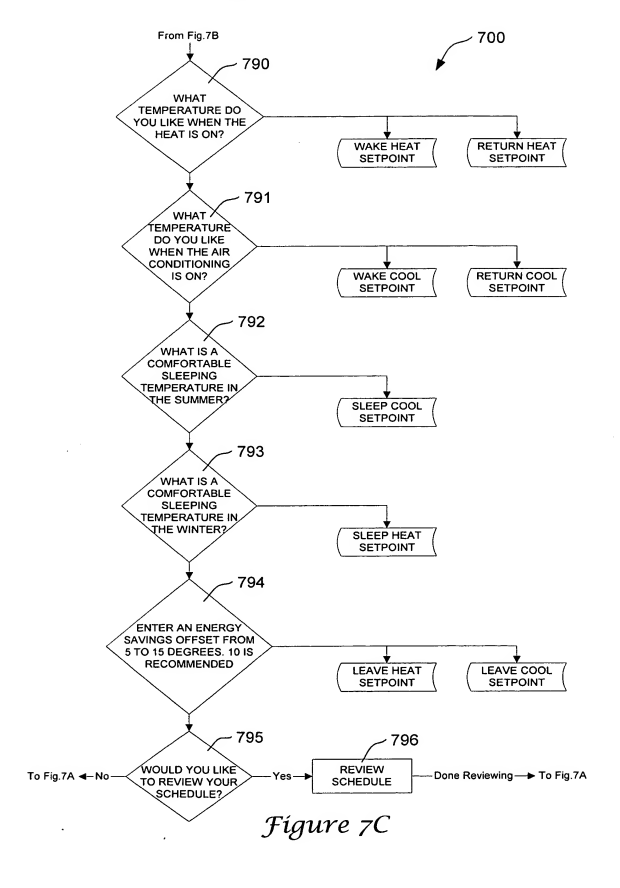
Figure 7B

For: CONTROLLER INTERFACE WITH

INTERVIEW PROGRAMMING

Docket: H0005440-9950 (1161.1142101)

Sheet 10 of 20



Applicant: John B. Amundson et al. Serial No.: New US Patent Application Filed: December 2, 2003 For: CONTROLLER INTERFACE WITH

INTERVIEW PROGRAMMING Docket: H0005440-9950 (1161.1142101)

Sheet 11 of 20

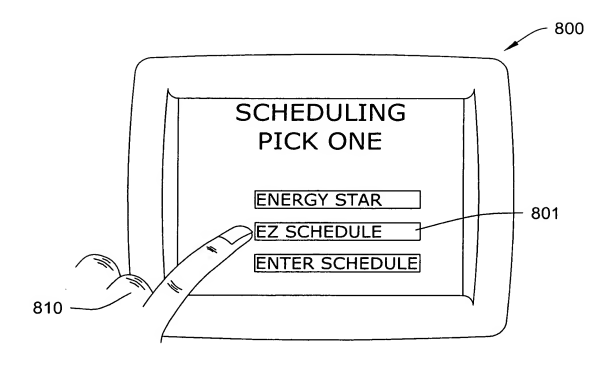
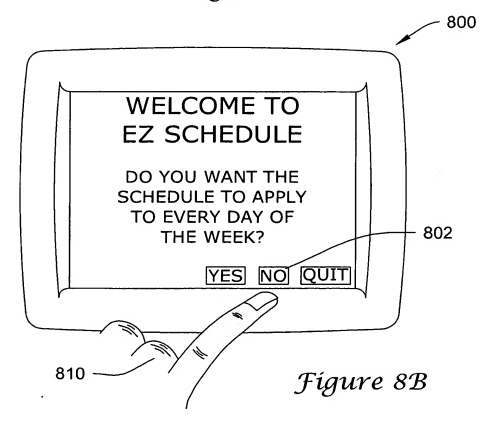


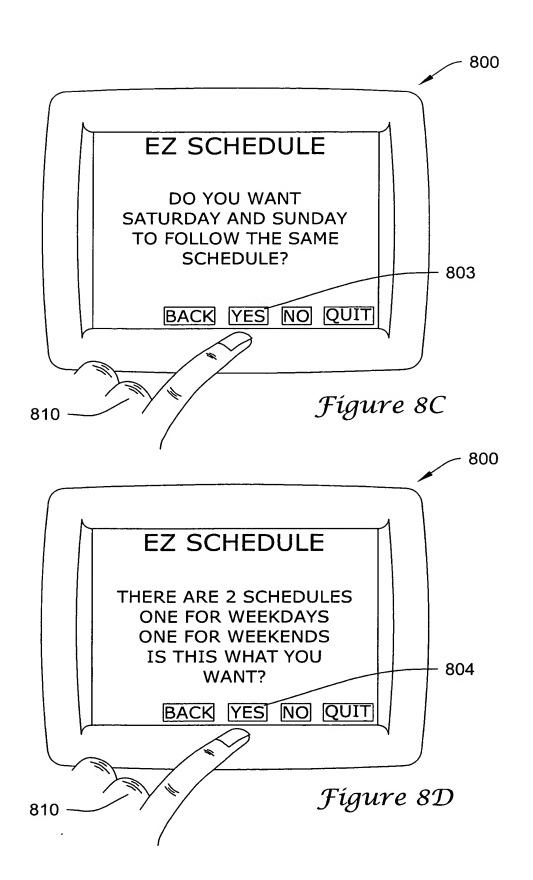
Figure 8A



Applicant: John B. Amundson et al. Serial No.: New US Patent Application Filed: December 2, 2003 For: CONTROLLER INTERFACE WITH INTERVIEW PROGRAMMING

Docket: H0005440-9950 (1161.1142101)

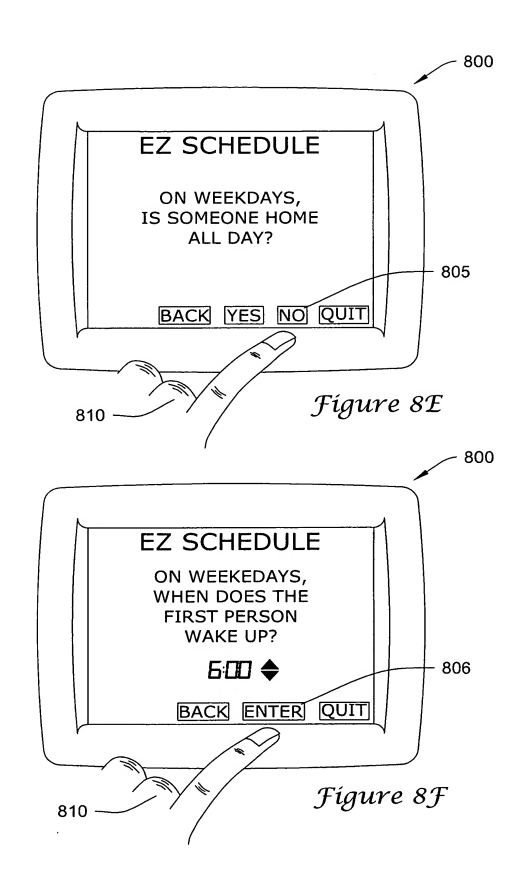
Sheet 12 of 20



Filed: December 2, 2003

For: CONTROLLER INTERFACE WITH INTERVIEW PROGRAMMING Docket: H0005440-9950 (1161.1142101)

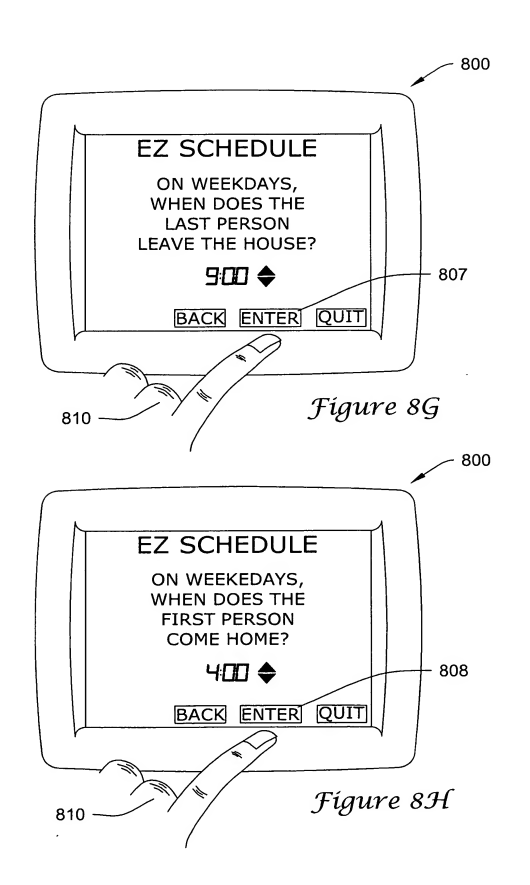
Sheet 13 of 20



Applicant: John B. Amundson et al. Serial No.: New US Patent Application Filed: December 2, 2003
For: CONTROLLER INTERFACE WITH

INTERVIEW PROGRAMMING Docket: H0005440-9950 (1161.1142101)

Sheet 14 of 20

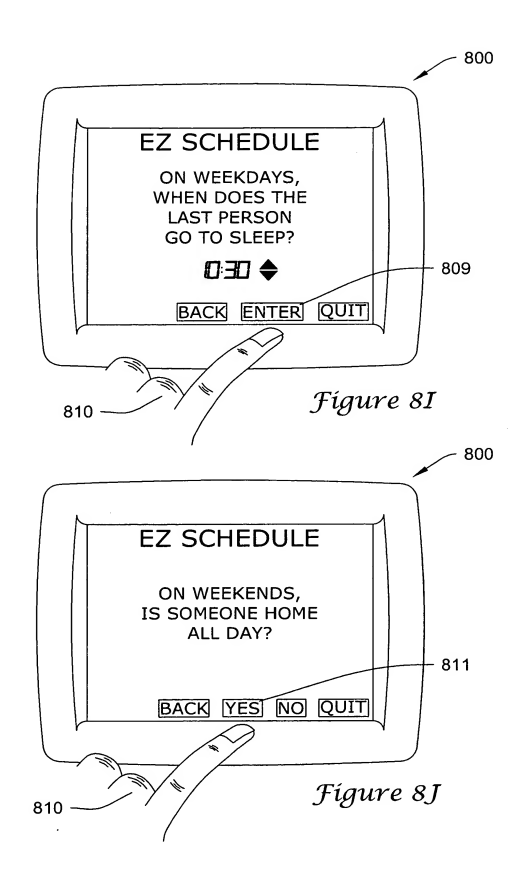


Filed: December 2, 2003

For: CONTROLLER INTERFACE WITH INTERVIEW PROGRAMMING

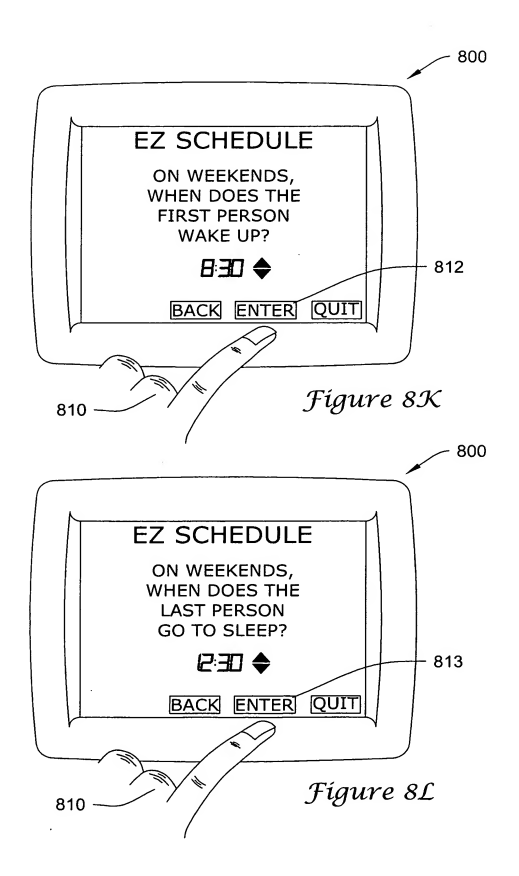
Docket: H0005440-9950 (1161.1142101)

Sheet 15 of 20



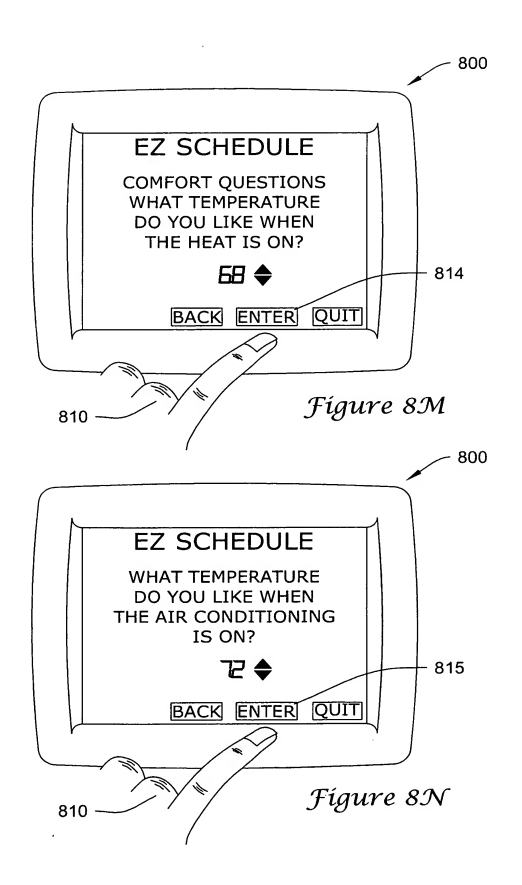
For: CONTROLLER INTERFACE WITH INTERVIEW PROGRAMMING Docket: H0005440-9950 (1161.1142101)

Sheet 16 of 20



For: CONTROLLER INTERFACE WITH INTERVIEW PROGRAMMING Docket: H0005440-9950 (1161.1142101)

Sheet 17 of 20

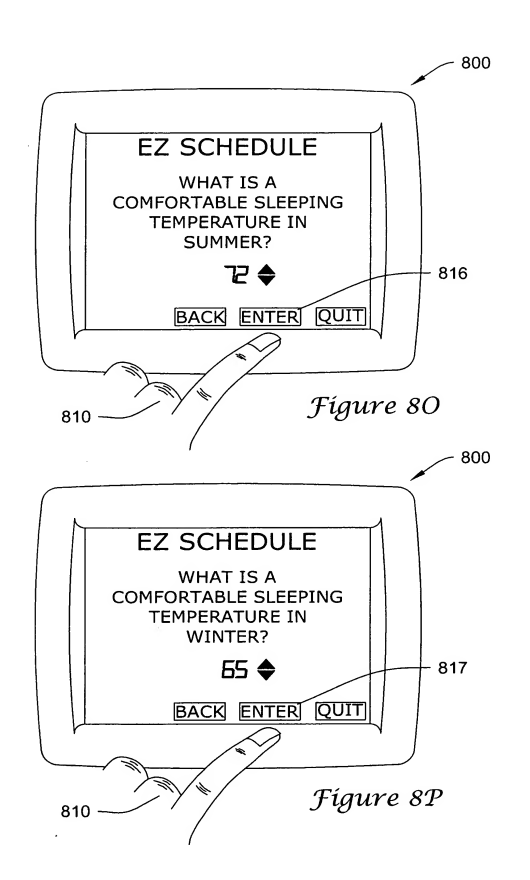


Filed: December 2, 2003

For: CONTROLLER INTERFACE WITH INTERVIEW PROGRAMMING

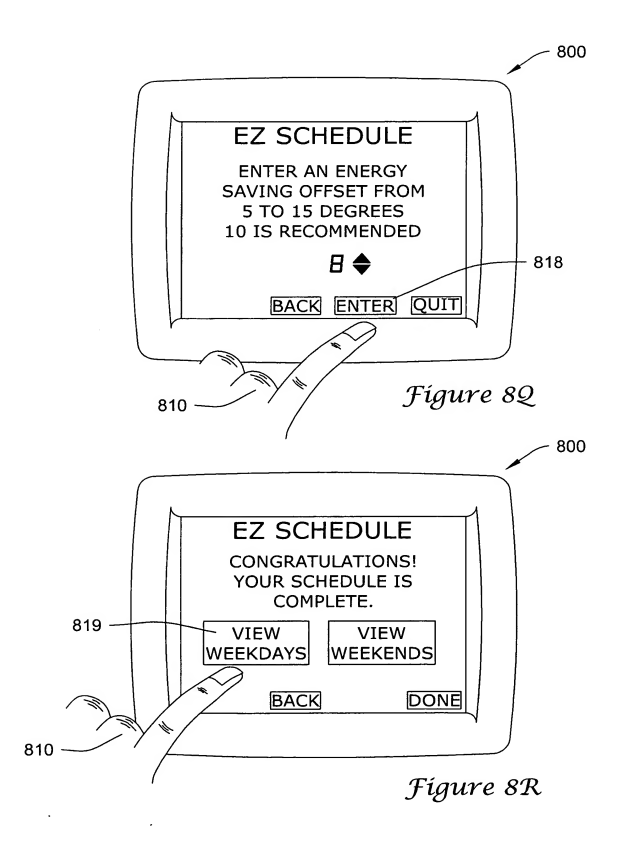
INTERVIEW PROGRAMMING
Docket: H0005440-9950 (1161.1142101)

Sheet 18 of 20



For: CONTROLLER INTERFACE WITH INTERVIEW PROGRAMMING Docket: H0005440-9950 (1161.1142101)

Sheet 19 of 20



Applicant: John B. Amundson et al. Serial No.: New US Patent Application Filed: December 2, 2003 For: CONTROLLER INTÈRFACE WITH INTERVIEW PROGRAMMING Docket: H0005440-9950 (1161.1142101)

Sheet 20 of 20

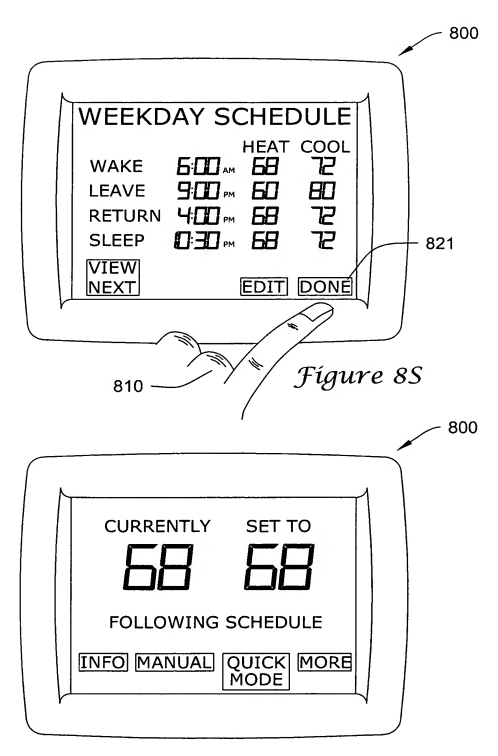


Figure 8T